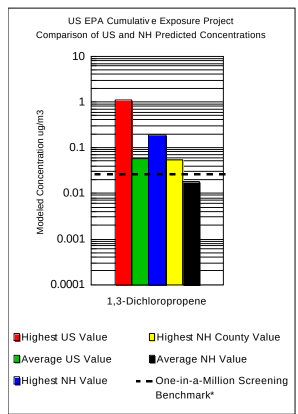
## Health Effects Information for Toxic Air Pollutants of Concern in New Hampshire (as identified in the US EPA Cumulative Exposure Project)

## 1,3-DICHLOROPROPENE



CEP Concentration Data (ug/m3)		
CEP Screening Benchmark*	0.027	
CEP Background Concentration	n/a	
Maximum US Concentration	1.1	
Average US Concentration	0.056	
Maximum NH Concentration	0.19	
Maximum NH County Concentration	0.053	
Average NH Concentration	0.018	

NH CEP Concentration Comparison Summary		
Percent by wt. of all toxics evaluated in the CEP	0.15%	
NH highest value as a % of US highest value	17%	
NH average value as a % of US average value	32%	
NH highest value as a % of US average value	337%	
NH avg. as a % of CEP Screening Benchmark*	67%	

Source Apportionment in NH**	
% contribution from Point Sources	0.0%
% contribution from Area Sources	100.0%
% contribution from Mobile Sources	0.0%

## Overview of Health Effects

Probable carcinogen based on observation of a variety of tumors in laboratory animals exposed by the oral route, positive mutagenic activity and structural similarity to known oncogens that produce similar types of tumors in rodents. Noncancer effects include damage to tissues of the lungs and nose. High level occupational exposures resulted in irritation to the skin, eyes, nose and throat; and coughing, nausea headache and fatigue.

	Carcinogenicity Classification	
Probable Human Carcinogen	(EPA Group B2)	

- \* In dev eloping the CEP, EPA established screening benchmark concentrations for each modeled toxic air pollutant below which there is likely to be no public health concern. To estimate potential cancer concerns, the CEP used a screening benchmark of 1-in-a-million excess risk of cancer. A risk level of 1-in-a-million means that one person out of one million equally exposed people would potentially contract cancer if exposed continuously (24 hours per day) to the specified concentration over 70 years (an assumed lifetime). This one case would be in addition to the number of cancer cases that would nornally occur in a normally exposed population of one million people.
- \*\* Source apportionment reflects the estimated contribution from each of the three source categories. Point sources include major industrial emission sources such as power plants and manufacturing plants. Area sources are typically smaller sources such as gasoline stations, dry cleaners, auto body shops, and the use of consumer products in the home.

  Mobile sources include emissions from automobiles, trucks and buses.